ABSTRACT OF THE DISCLOSURE

A moldable bib device for protecting an automotive part from contact with a fluid spill and for channeling a spilled fluid includes a substantially planar wire grid disposed on at least one sheet of a fluid-impervious material. A method for protecting a part from contact with a fluid spill and for channeling a spilled fluid includes placing the bib device over the part to be protected and molding the bib device into a shape configured for protecting the part from a fluid spill and for channeling spilled fluid in the container; and placing the container in a position for receiving the spilled fluid after being channeled by the bib device.

5